

```
(residues 1 to 349)
REFERENCE
            Bradham, D.M., Igarashi, A., Potter, R.L. and Grotendorst, G.R.
  AUTHORS
            Connective tissue growth factor: a cysteine-rich mitogen secreted
  TITLE
            by human vascular endothelial cells is related to the SRC-induced
            immediate early gene product CEF-10
            J. Cell Biol. 114 (6), 1285-1294 (1991)
  JOURNAL
  MEDLINE
            91373462
               (residues 1 to 349)
REFERENCE
  AUTHORS
            Grotendorst, G.R.
  TITLE
            Direct Submission
            Submitted (01-JUL-1990) Gary R. Grotendorst, Department of Cell
  JOURNAL
            Biology and Anatomy, University of Miami School of Medicine, Miami,
            FL, 33136, USA
                     Location/Qualifiers
FEATURES
                     1..349
     source
                     /organism="Homo sapiens"
                     /db xref="taxon:9606"
                     /cell_type="endothelial"
                     /tissue_type="connective"
                     /tissue lib="lambda gt11"
     Protein
                     1..349
                     /product="connective tissue growth factor"
     sig peptide
                     1..21
     mat_peptide
                     22..349
                     /product="connective tissue growth factor"
     CDS
                     1..349
                     /coded by="M92934.1:130..1179"
ORIGIN
        1 mtaasmgpvr vafvvllalc srpavgqncs gpcrcpdepa prcpagvslv ldgcgccrvc
       61 akqlgelcte rdpcdphkgl fcdfgspanr kigvctakdg apcifggtvy rsgesfqssc
      121 kyqctcldga vgcmplcsmd vrlpspdcpf prrvklpgkc ceewvcdepk dqtvvgpala
      181 ayrledtfgp dptmirancl vqttewsacs ktcgmgistr vtndnascrl ekqsrlcmvr
      241 pceadleeni kkgkkcirtp kiskpikfel sgctsmktyr akfcgvctdg rcctphrttt
      301 lpvefkcpdg evmkknmmfi ktcachyncp gdndifesly yrkmygdma
//
```

Revised: October 24, 2001.